### APPLICATION DATA SHEET FORM

#### **Inventor Information**

Inventor One Given Name::

Boris

Family Name::

Zavizion

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code::

City of Residence::

State or Province of Residence::

Country of Residence:: Citizenship Country::

Inventor Two Given Name::

Andrei Purmal

Family Name::

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code::

City of Residence::

State or Province of Residence::

Country of Residence::

Citizenship Country::

Diana

Serebryanik

Inventor Three Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code::

City of Residence::

State or Province of Residence::

Country of Residence::

Citizenship Country::

Correspondenc Information

# Application Data Sheet Form

Name Line One::

John R. Van Amsterdam

Name Line Two::

Wolf, Greenfield & Sacks, P.C.

Address Line One:

600 Atlantic Avenue

City::

Boston

State or Province::

MA U.S.A.

Country::
Postal or Zip Code::

0.S.A. 02210

Telephone One:: Telephone Two::

(617) 720-3500 (617) 573-7833

Fax Number:

(617) 720-2441

Electronic Mail::

jvanamsterdam@wolfgreenfield.com

## **Application Information**

Title Line One::

METHODS TO SELECTIVELY INACTIVATE PARASITES IN BIOLOGICAL COMPOSITIONS

Title Line Two::
Total Drawing Sheets::

3 (6 drawings)

Formal Drawings?::

No 34

Claims::

Utility

Application Type::

V00191.70030.US

Docket Number::

Licensed US Govt. Agency::

Contract or Grant Numbers One:: Contract or Grant Numbers Two::

Secrecy Order in Patent Appl.?::

# R presentative Information

23628

R presentative Customer Number::

**Continuity Information** 

This application is a::

Continuation-in-part

>Application One::

09/877,838

Filing Date::

June 8, 2001

Patent Number::

### Application Data Sheet Form

which is a::

Continuation of

>>Application Two::

09/161,030

Filing Date::

Patent Number::

and which is a::

Continuation-in-part

>>Application Three::

08/855,378

Filing Date::

Patent Number::

6,136,586

This application is a::

Continuation-in-part

>Application Four::

08/705,045

Filing Date::

Patent No.::

This application is a::

Continuation-in-part

>Application Five::

08/521,245

Filing Date::

Patent No.::

6,114,108

**NOTE**: If there is more than one assignee, this information should be repeated for each one.

**NOTE**: Assignment information provided an ADS will not be officially recorded for this application. Assignment Information is considered recorded when submitted as provided in Title 37, Section 3. Assignment information submitted on an ADS only results in the assignment information being included on the patent application publication.